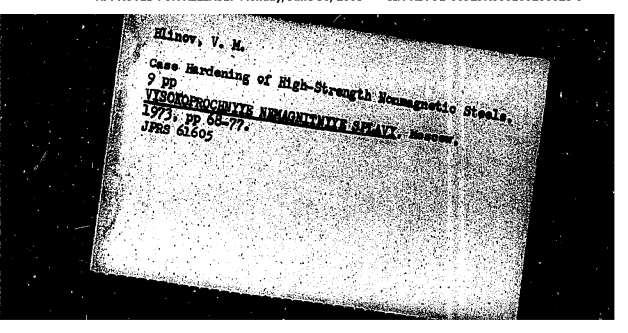
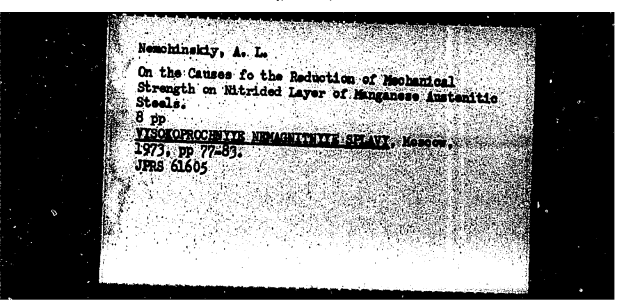
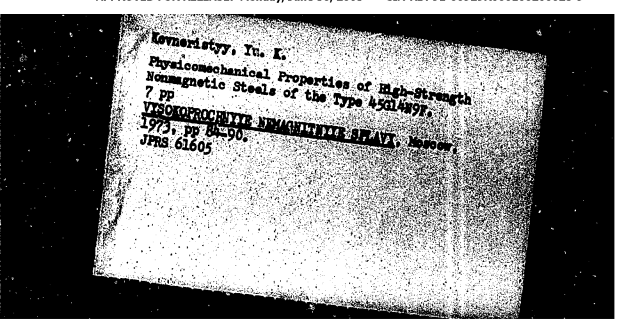
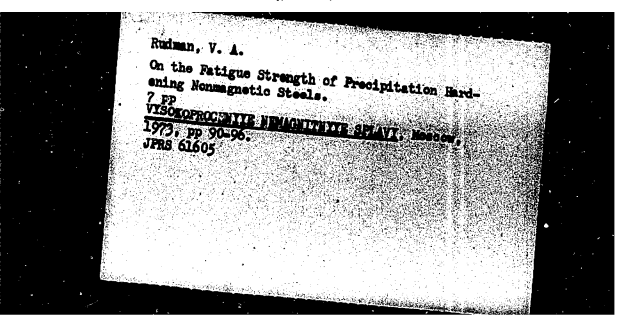


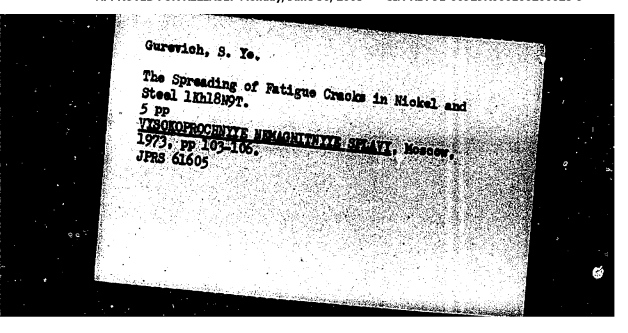
APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100200028-9

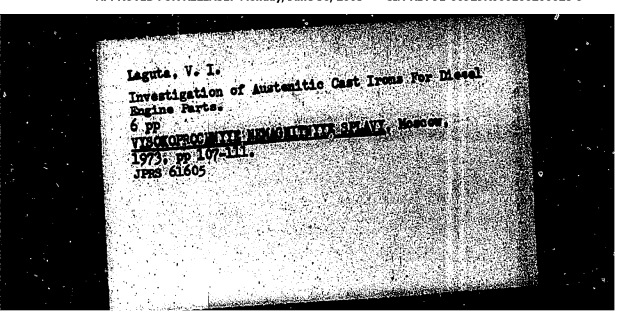












HIGH SPEED DEFORMATION. ASPECTS OF METALLIEG MATERIALS IN PULSED LOADING

ED. LOZINSKIY M. LANGUAGE-RU COUNTRY-UR

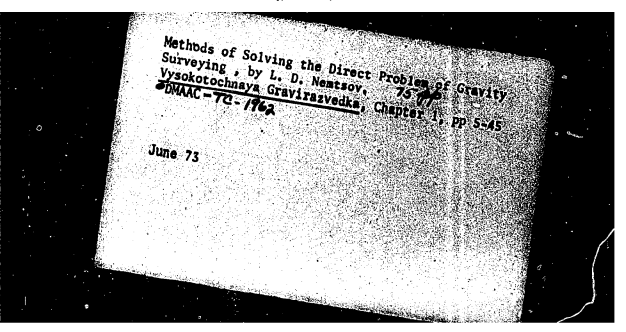
VY SOKOSKOROSTNAYA DEFORMATSIYA. VOP.: POVED. M

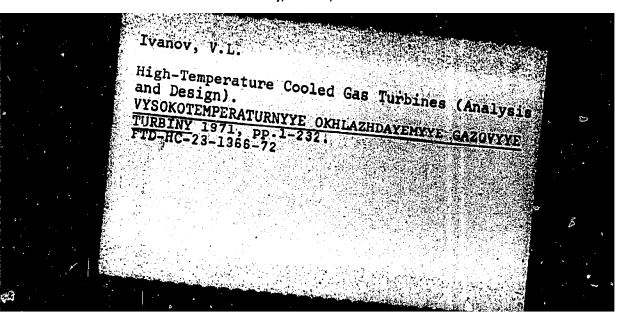
ETAL. MATER. PRI IMPUL'S. HAGRUZH.

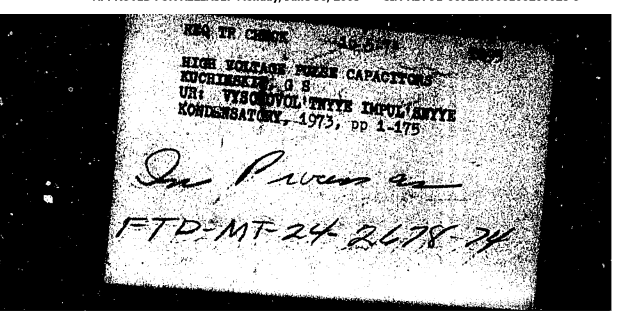
PNAUKA*. MOSCOW, 1971. PP. 7-18. 56-59: 100-07

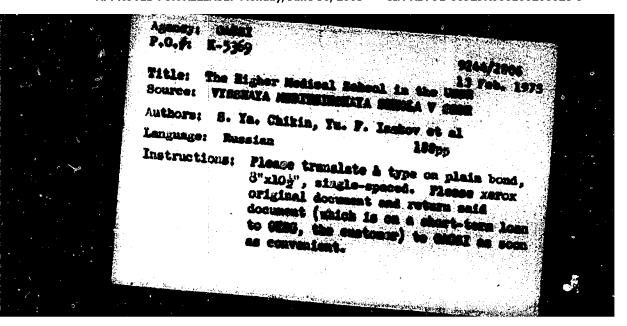
118-21. 4-6. ONLY

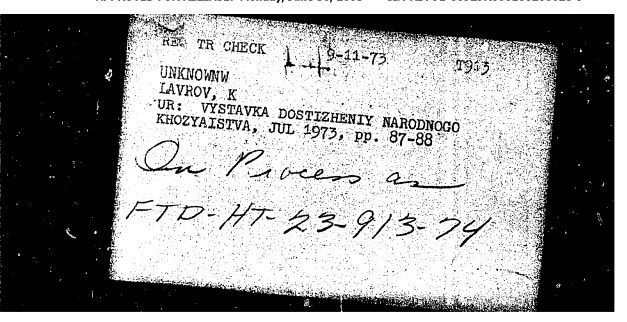
FSTG-HT-23-1718-73



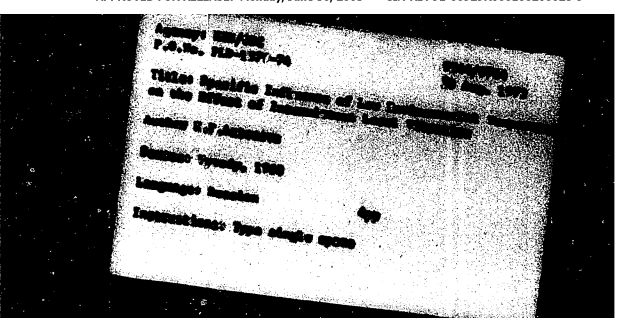


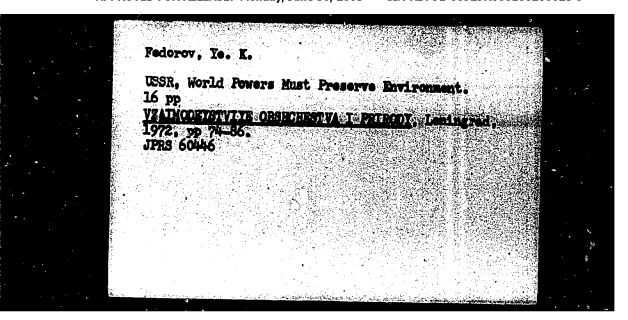


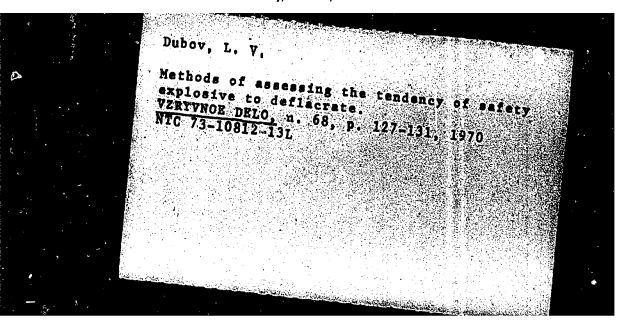


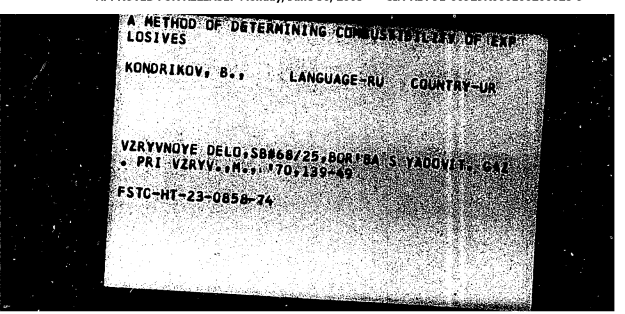


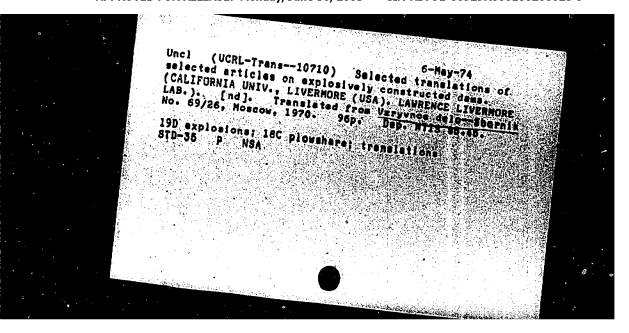
APPROVED FOR RELEASE: Monday, June 30, 2003 CIA-RDP91-00929R000100200028-9

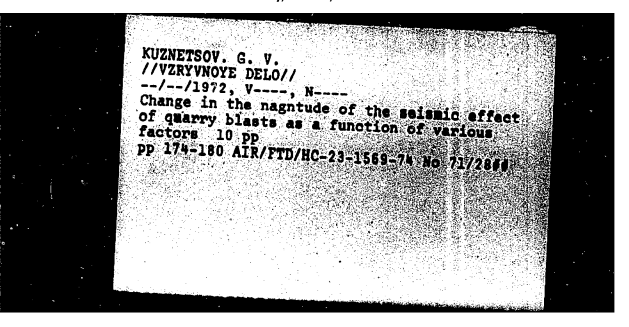


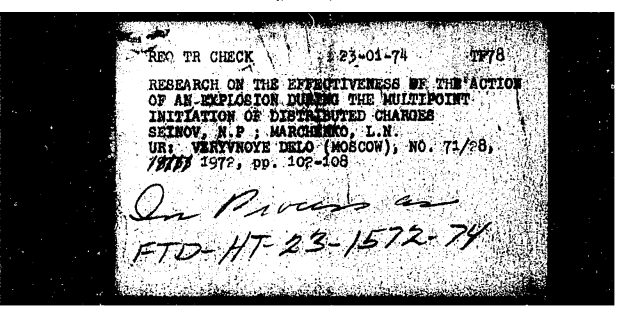


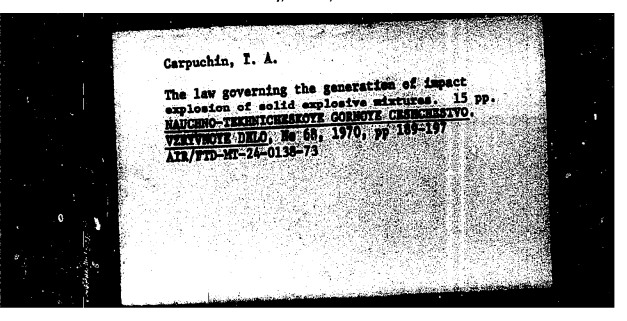


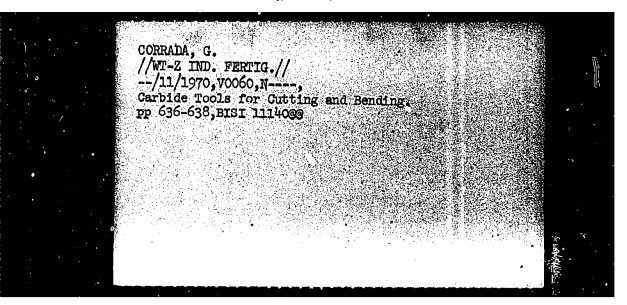


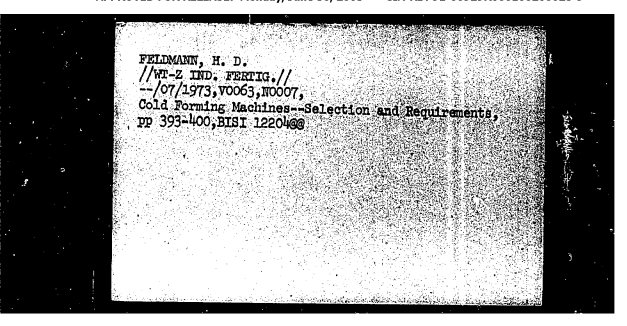


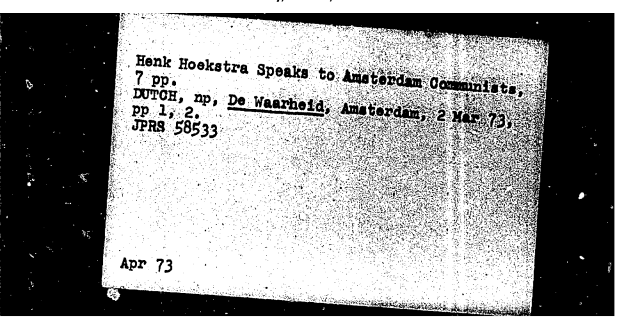


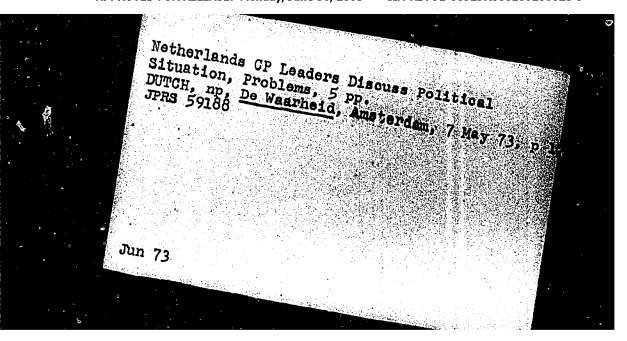


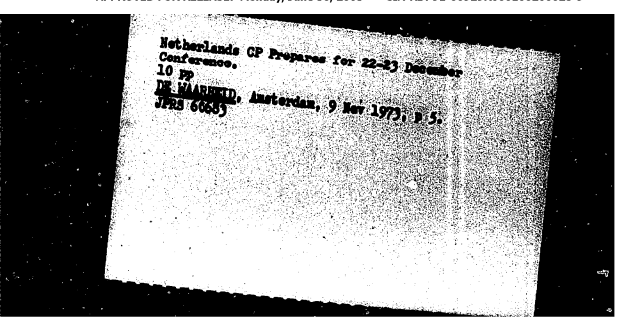


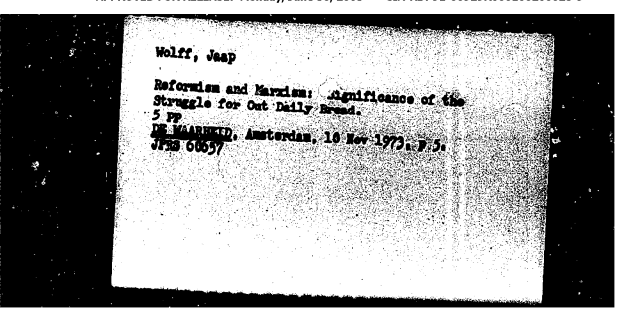


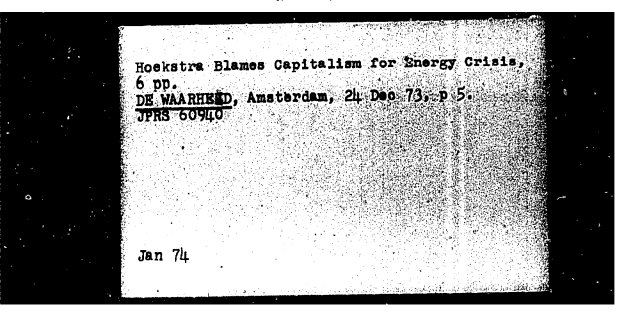


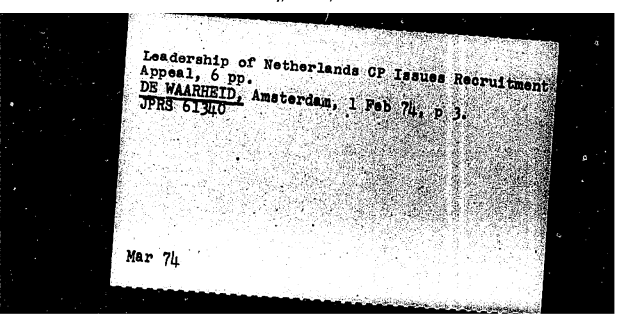


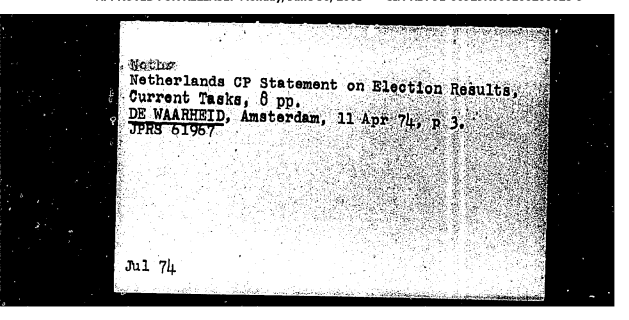


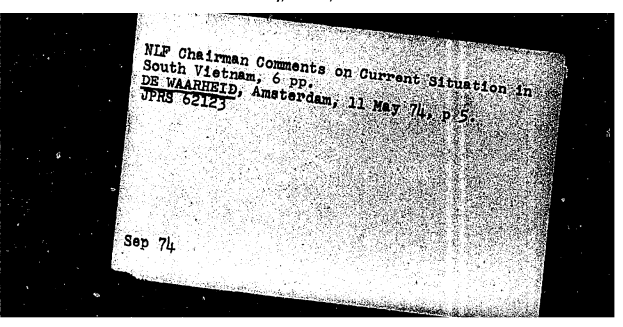


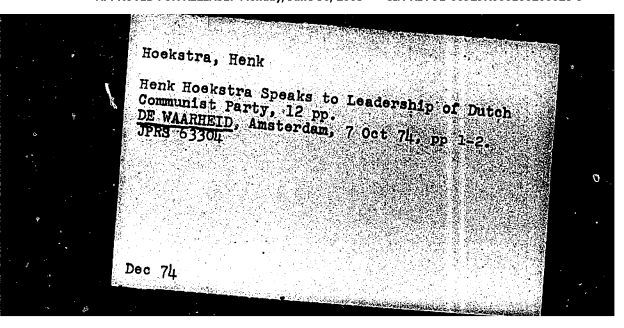


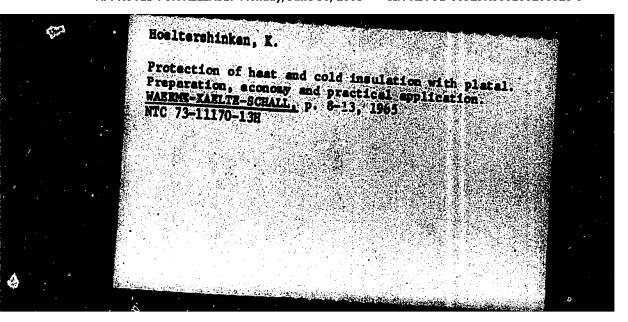












TEST MARKETING OF IRRADIATED MUSHROOMS IN GOOD

LANGUAGE DU COUNTRY DU

MAGENINGEN REPORT NO S DEC 1971 RESEARCH DEEL

FSTG-HT-23-1435-73

